

## Subject card

Subject name and code	Equipment and machinery in the polymer industry, PG_00039714							
Field of study	Materials Engineering, Materials Engineering, Materials Engineering							
Date of commencement of								
studies	Ociobei 202 i		Academic year of realisation of subject			2023/2024		
Education level	first-cycle studies		Subject group			Optional subject group		
						Subject group related to scientific research in the field of study		
Mode of study	Full-time studies		Mode of delivery			at the university		
Year of study	3		Language of instruction			Polish		
Semester of study	5		ECTS credits			4.0		
Learning profile	general academic profile		Assessment form			assessment		
Conducting unit	Department of Polymers Technology -> Faculty of Chemistry							
Name and surname	Subject supervisor prof. dr hab. inż. Janusz Datta							
of lecturer (lecturers)	Teachers							
Lesson types and methods	Lesson type	on type Lecture		Laboratory	Projec	t	Seminar	SUM
of instruction	Number of study hours	30.0	0.0	0.0	0.0		15.0	45
	E-learning hours inclu	uded: 0.0					-	
Learning activity and number of study hours	Learning activity	Participation in classes include plan		Participation in consultation hours		Self-study		SUM
	Number of study 45 hours			5.0		50.0		100
Subject objectives	Teaching students the main elements of construction and the operation and proper use of selected machines and apparatus of the plastics industry							
Learning outcomes	Course out	Subject outcome			Method of verification			
	K6_W06		knows the basic methods of activities that are applied during solving engineering problems					
	K6_W04		knows the basics of various work scientific apparatus used in materials engineering					
	K6_U06		The student is able to analyze the obtained results; interpret them and present conclusions is able to prepare an oral presentation on a given topic in Polish and in English, using the basic theoretical concepts					
	K6_U09							
	K6_K01		is aware of its own limitations in owned knowledge; is able to address your doubts to specialists; understand the need continuous improvement of competences					
Subject contents	Apparatus for the production of polymeric materials - containers, chemical reactors. Apparatus for the pretreatment of polymer materials - stationary, mobile, stand-alone and multi-station dryers with a dry air aggregate; mills; mixers; granulators. Cutting machines. Injection molding machines - standard injection molding machines, injection molds. Extruders, extrusion heads, calibrators, cooling baths, granulators. Modern twin screw extruders, cylindrical snails, segmented screws. Apparatus and machines for producing rubber - Mixers, rolling mills, calenders, hydraulic presses, injection molding machines for rubber products, Dosing and mixing aggregates in RIM and RRIM technology, gear and membrane pumps, mixing heads, two-part and multi-section systems. Recycling machines  Knowledge of polymer synthesis methods; knowledge of the criteria for assessing the quality of plastics and							
Prerequisites and co-requisites	basic testing methods for plastics							

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Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade		
and criteria	written	50.0%	60.0%		
	prezentation	90.0%	40.0%		
Recommended reading	Basic literature	Sikora R., Przetwórstwo Tworzyw polimerowych. Podstawy logiczne, formalne i terminologiczne. Wydawnictwo Politechniki Lubelskiej, Lublin 2008.     Poradnik konstruktora maszyn, Verlag Dashofer , Warszwa 2008 3)White R., De S.K., Poradnik technologa gumy, przekład i wydanie IPGum "Stomil" Piastów 2003			
	Supplementary literature	Katalog maszyn i urządzeń do utylizacji odpadów, KBN, Katowice 1996			
	eResources addresses	Adresy na platformie eNauczanie:			
Example issues/ example questions/ tasks being completed					
Work placement	Not applicable				

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